DIGITAL PORTFOLIO

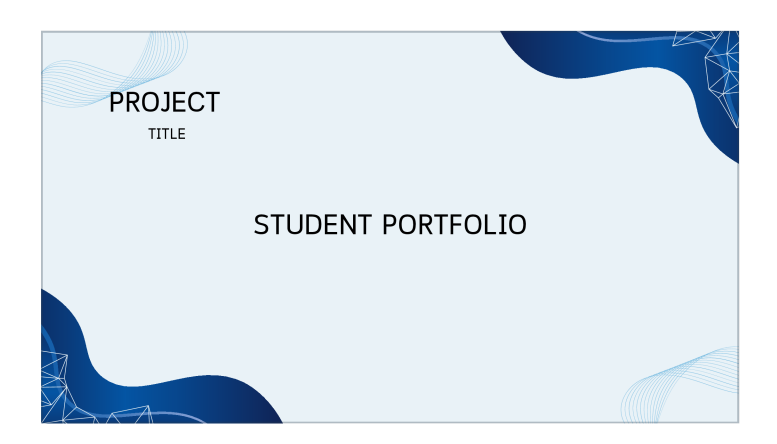
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AGENDA

- 1.Tools and Technologies
- 2. Portfolio design and Layout
- 3. Conclusion
- 4. Features and Functionality
- 5. Objectives of the Project
- 6. Problem Statement
- 7. Scope of the Project.
- 8. End User
- 9.result and screenshot

TOOLS AND TECHNOLOGIES?

TOOLS: The tools I have used in this digital portfolio is HTML5, CSS, javascript, chrome and codepen for code editor.

TECHNIQUES:I used semantic tags like <nav>, <head>, <footer> for better readability. I used external CSS for adding styles to my portfolio . I used javascript to give a popup message after submitting a message in my contact which was in form and validation. I also used javascript for smooth navigation.

PORTFOLIO DESIGN AND LAYOUT?

I had used CSS for the styles and font colors. I used Royal Blue theme for my digital portfolio. And I used css box property to mention my projects. I used navigation menu which scrolls smoothly to the sections. I highlight my career goal. I used CSS media queri to create a responsive design which was used for both mobile friendly and desktop site. And also the sections are equally spaced it will help the viewer to easily read. My digital portfolio balances ssimplicity and professionalism.

CONCLUSION:

The proposed system is a reliable alternative to manual attendance. It saves time, prevents proxy attendance, and provides accurate results.

FEATURES AND FUNCTIONALITY?

FEATURES: The features of my portfolio is it has the

- 1.clean and professional design
- 2.structured layout.
- 3.smooth navigation.
- 4.Responsive design.
- 5. Clearly mentioned projects.
- 6.simple footer with copyright.

FUNCTIONALITIES:I created an digital portfolio with navigation ffunctionality, contact form with popup alerts, Interactive user experience, responsive behaviour, minimal spacing control.

OBJECTIVES OF THE PROJECT:

- To develop an automated attendance management system.
 - To implement face recognition using machine learning algorithms.
 - •To maintain a secure database of student attendance.
 - •To generate real-time attendance reports.

PROBLEM STATEMENT:

Traditional resumes and certificates does not give the candidate's practical skills. Instead of using a traditional resume the digital portfolio explains practical skills more effectively Itgfy an interactive and dynamic resume

SCOPE OF THE PROJECT:

The system can be used in schools, colleges, and workplaces. It ensures security and accuracy by using facial recognition and can be integrated with existing academic management systems.

END USER:

The end users of the digital portfolio is depends on the recruitments. It will helpful for the students, teachers, job seekers, and other professionals. By using a digital portfolio they can create an interactive resumes. Depending on the recruitments the end users will change. It will sometimes engineers, teachers, students, university officers, clients etc.

RESULT AND SCREENSHOT:

